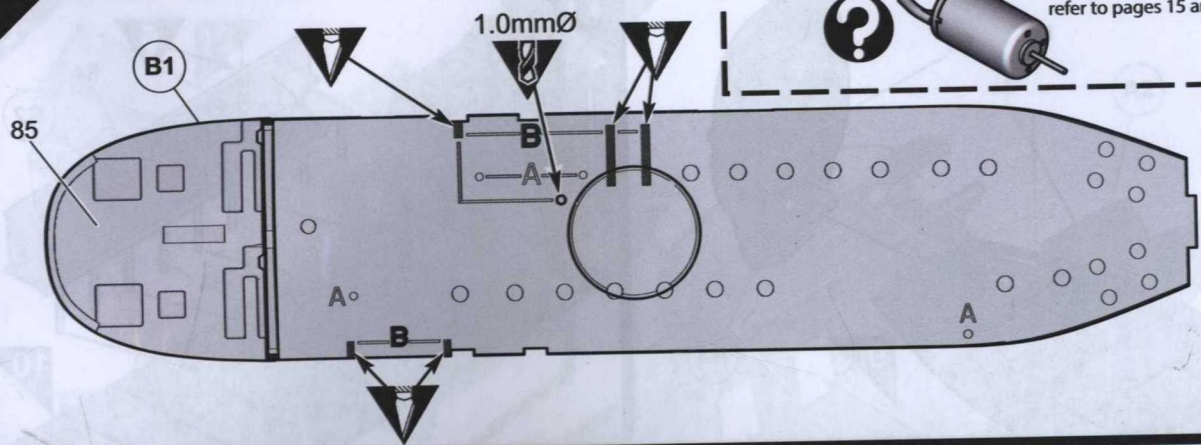
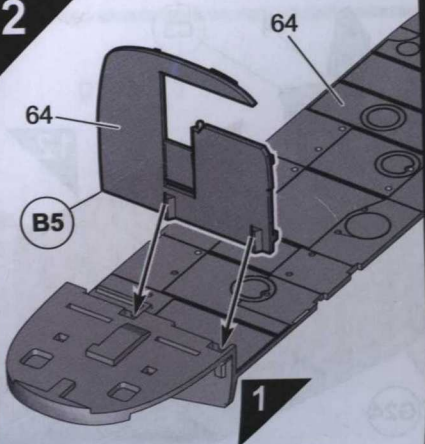


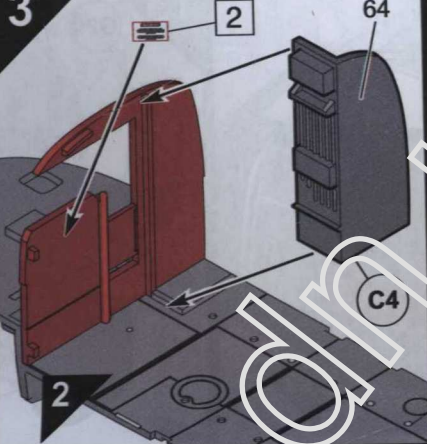
1



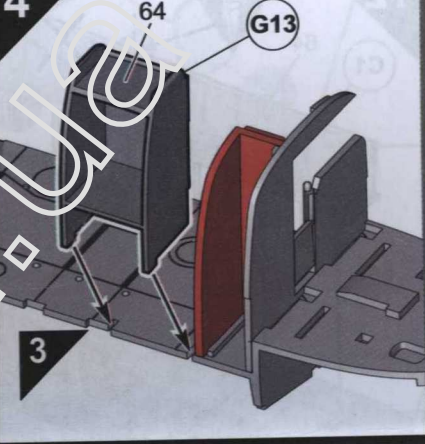
2



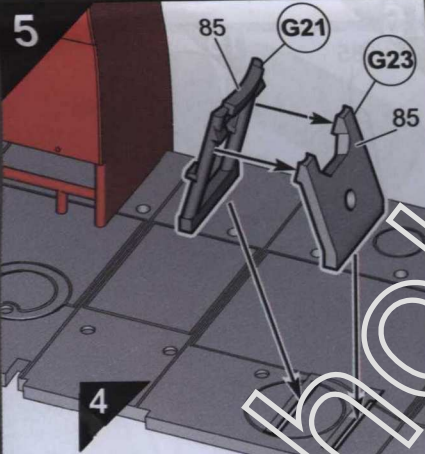
3



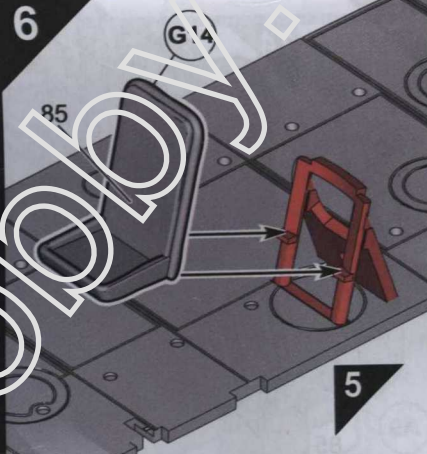
4



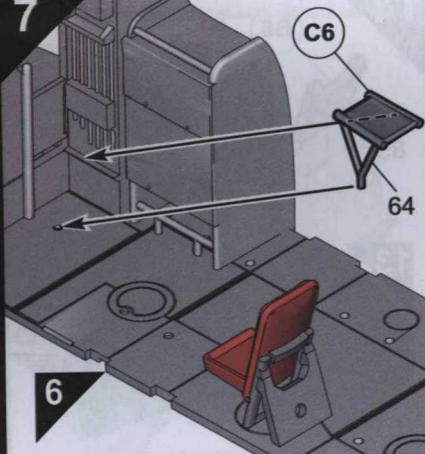
5



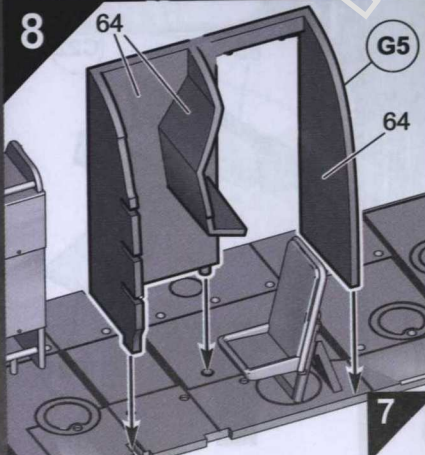
6



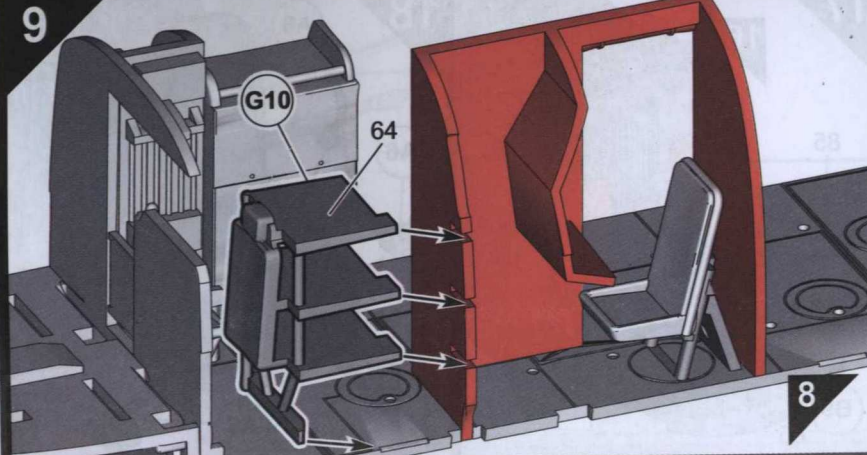
7

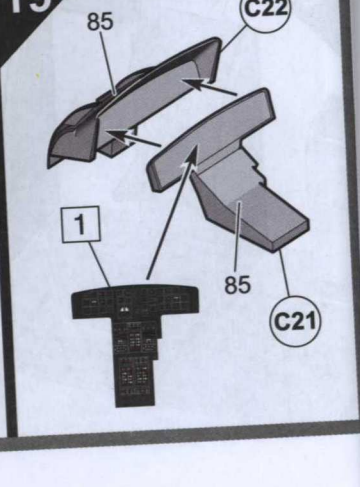
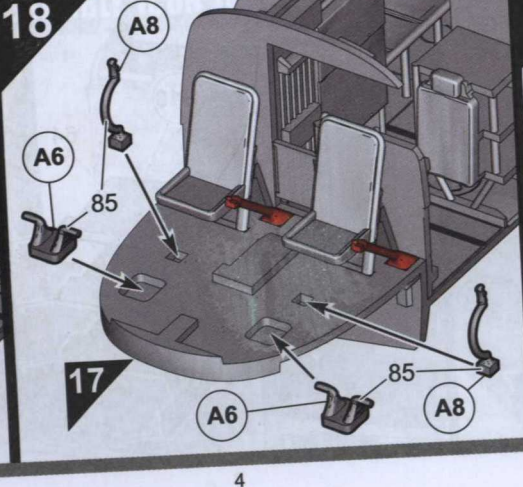
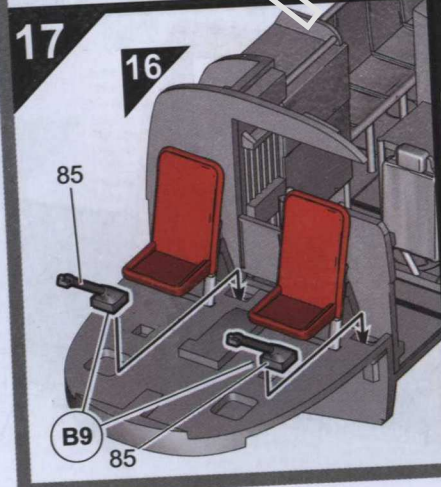
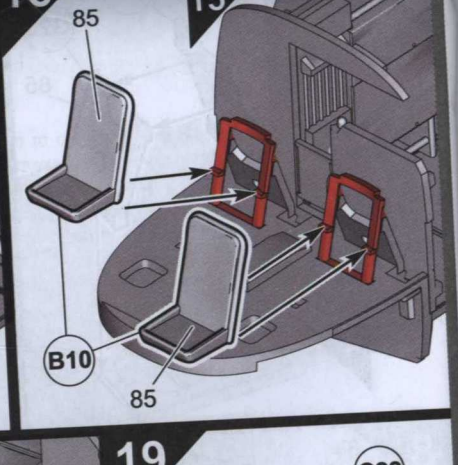
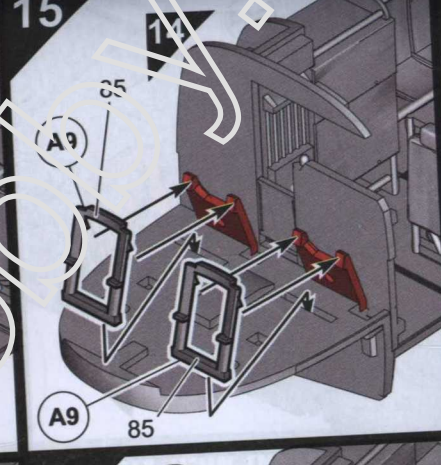
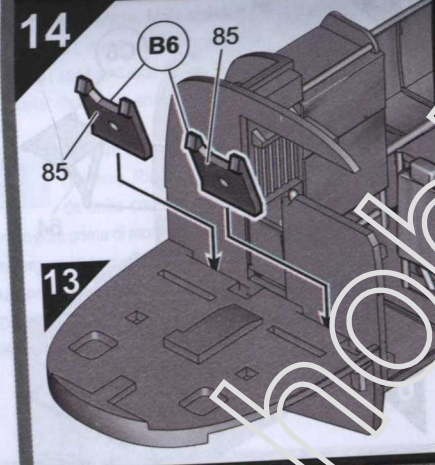
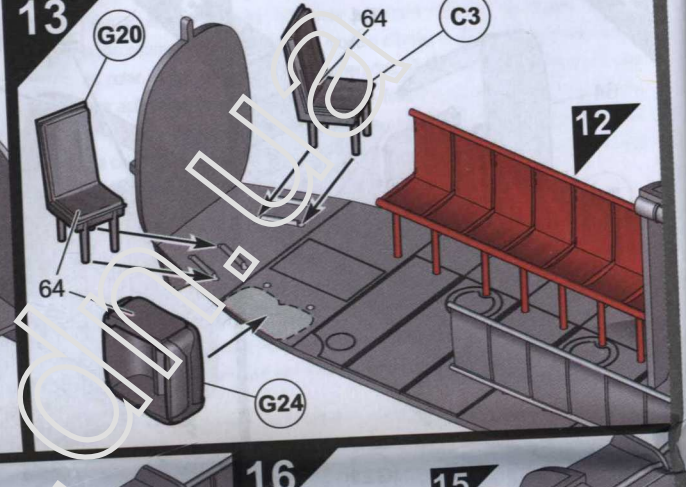
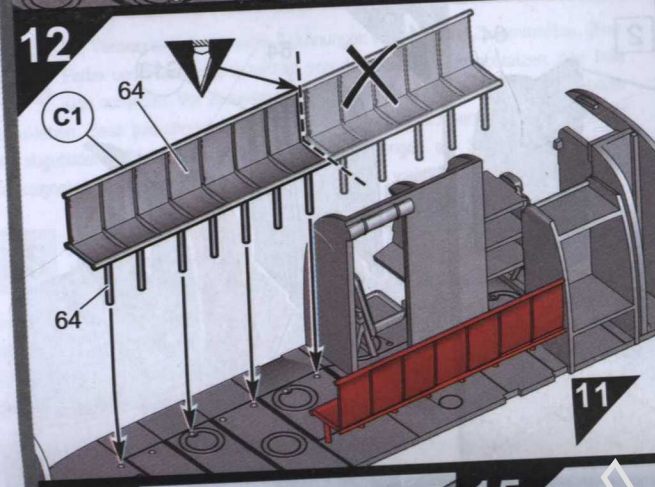
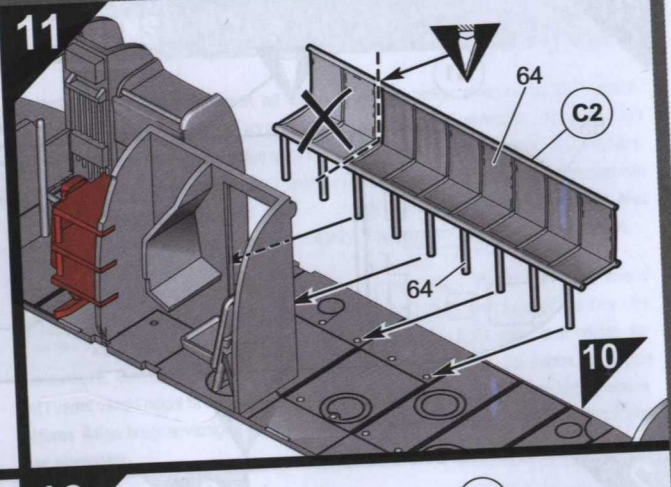
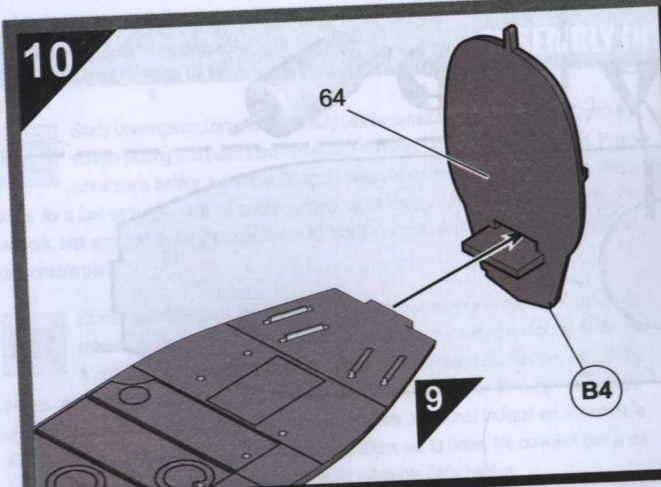


8



9



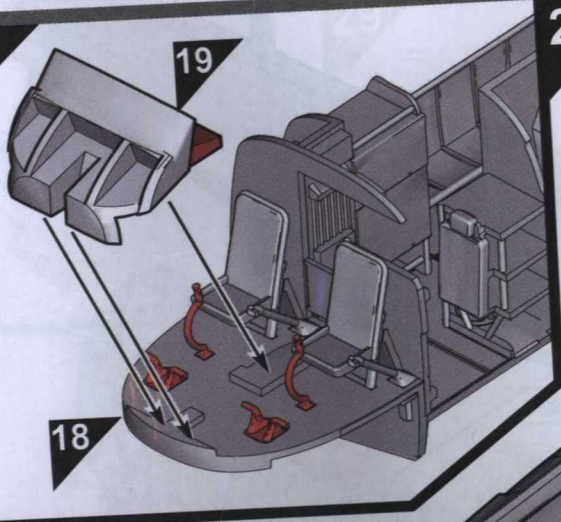


20

19

21

18



0.8mmØ

64

85

A2

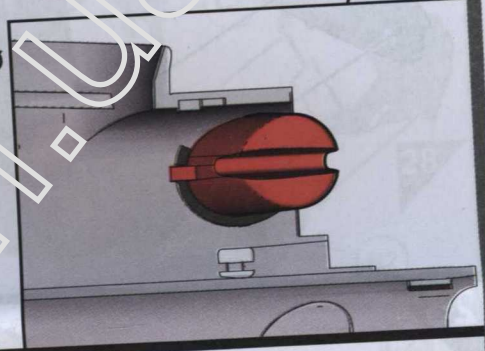
C19

0.8mmØ

0.8mmØ

E2

E1



22

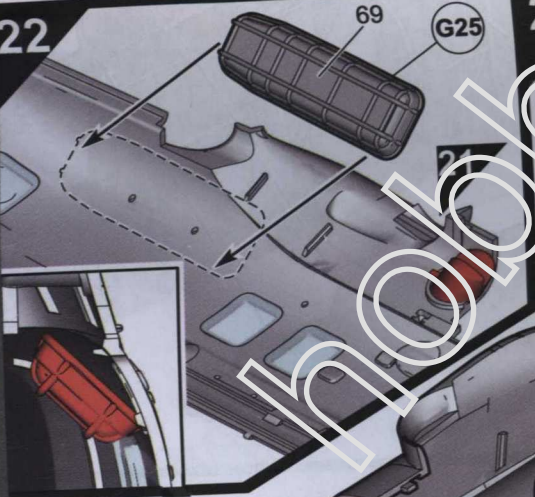
Watermark: Holoport

23

G25

F5

A1



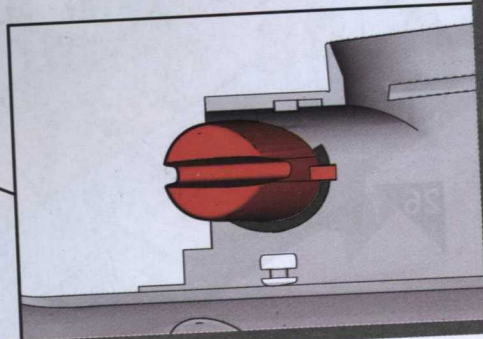
0.8mmØ

64

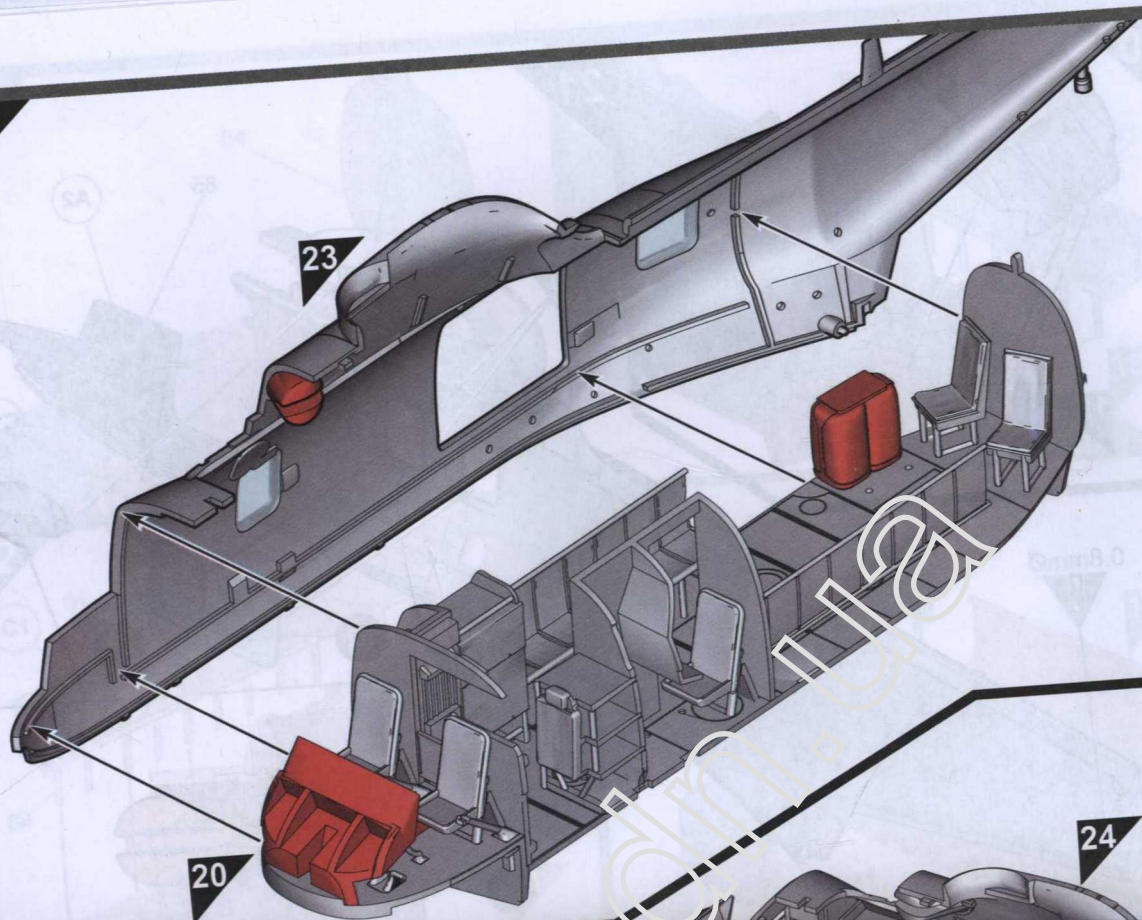
85

E3

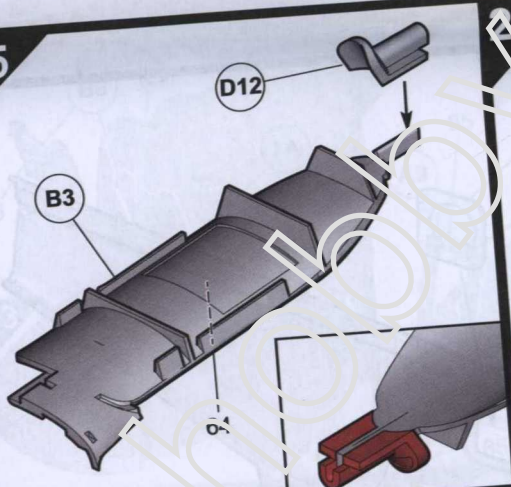
C18



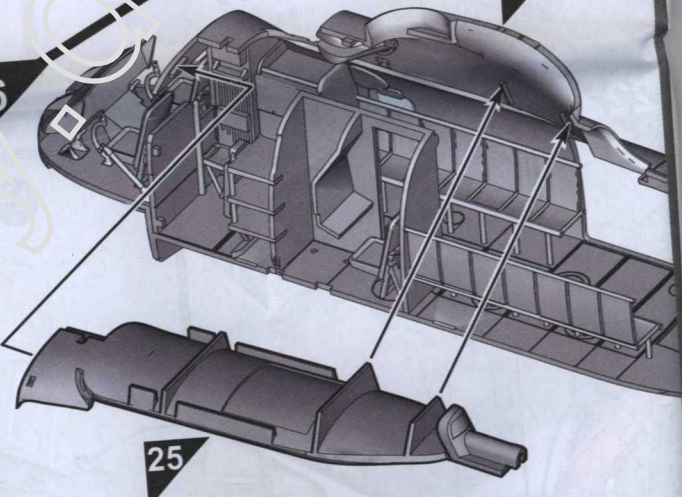
24



25

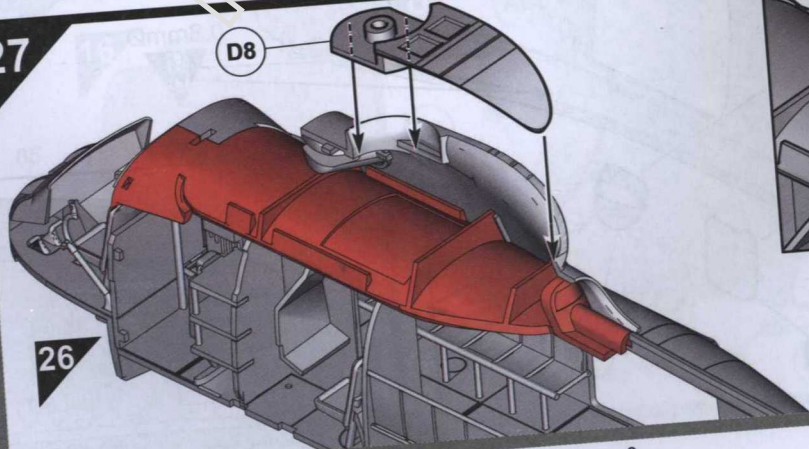


24

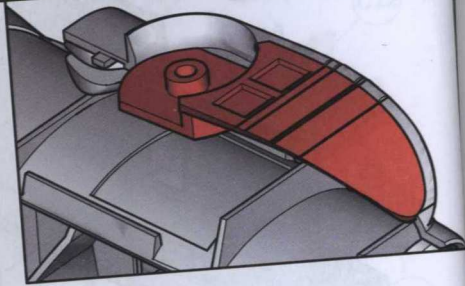


25

27



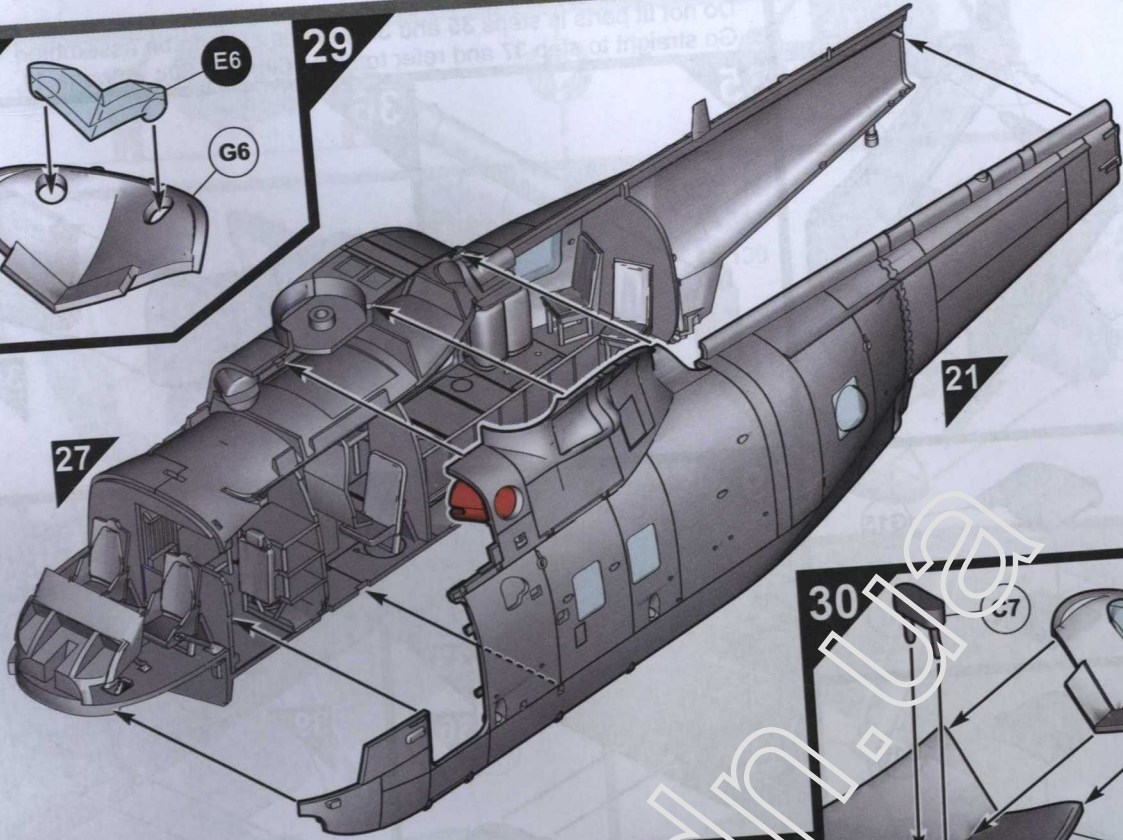
26



28



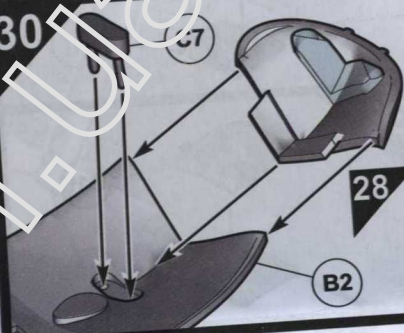
29



27

21

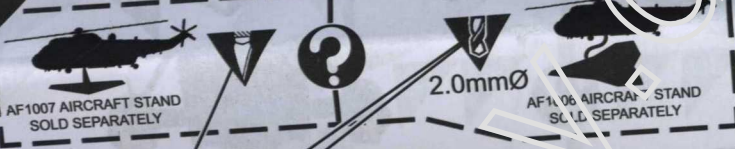
30



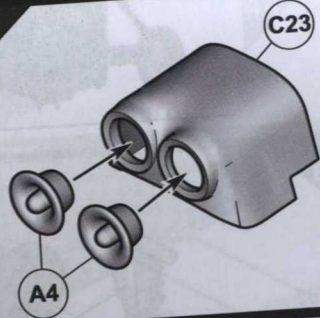
28

B2

31



32

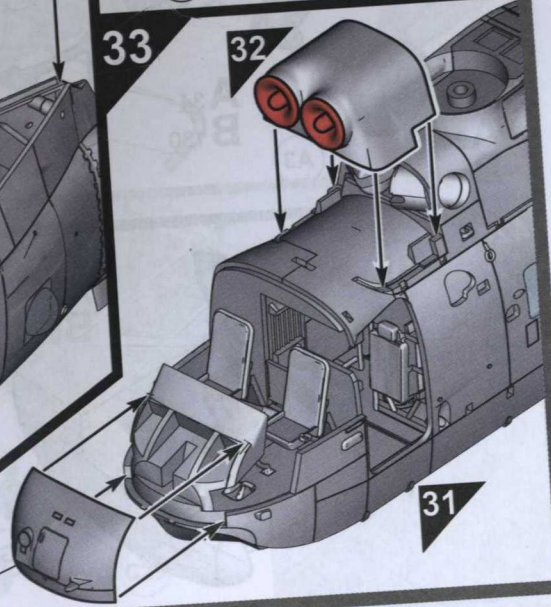


C23

A4

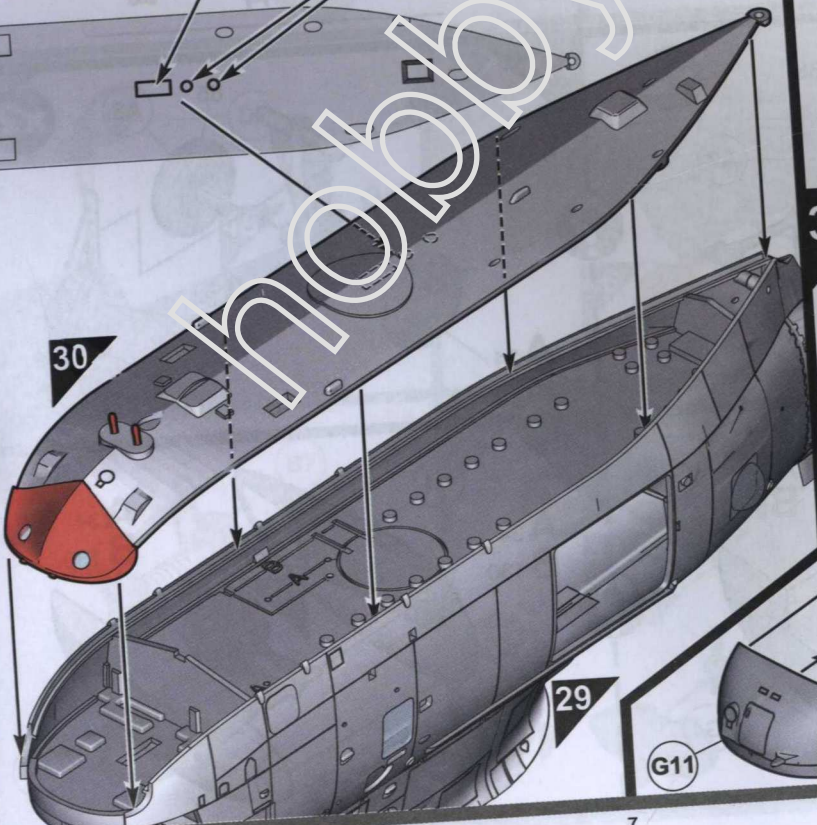
33

32



31

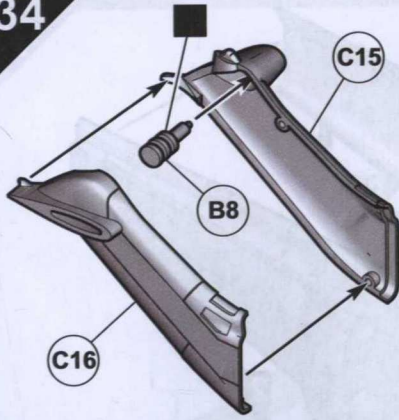
G11



30

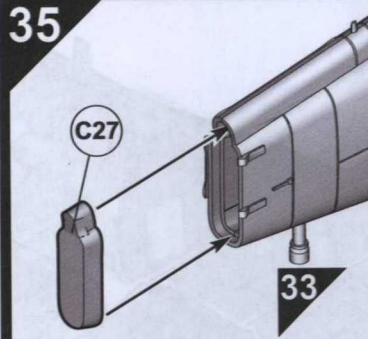
29

34

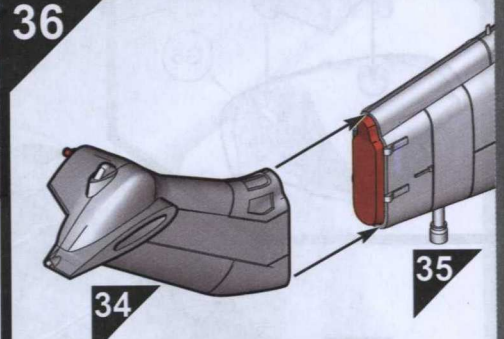


Do not fit parts in steps 35 and 36 if folded tail is to be assembled.  
Go straight to step 37 and refer to steps 60b and 60c on page 11.

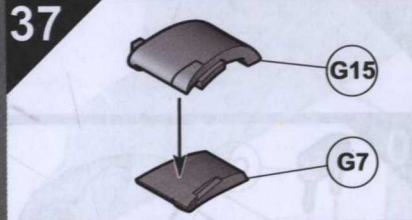
35



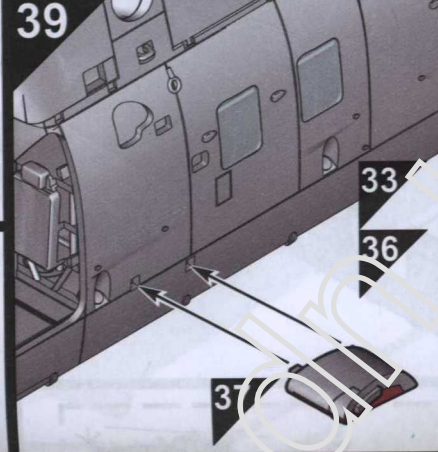
36



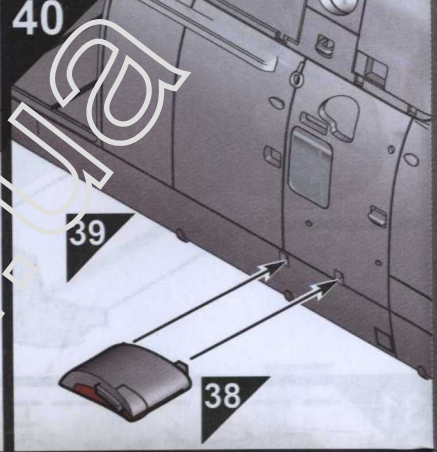
37



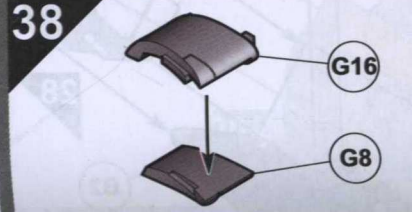
39



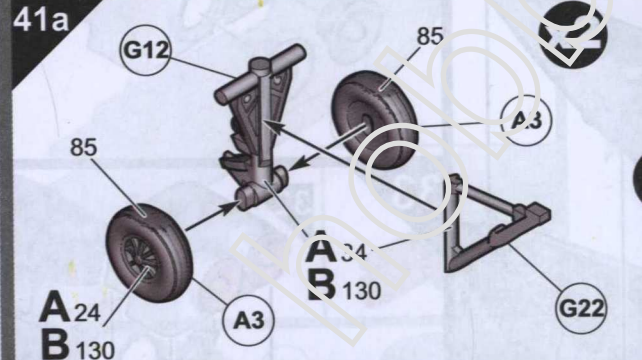
40



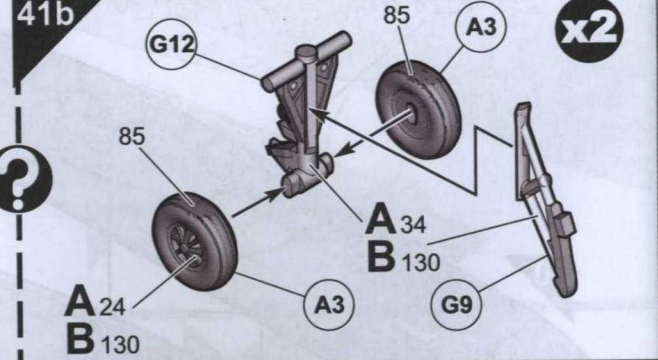
38



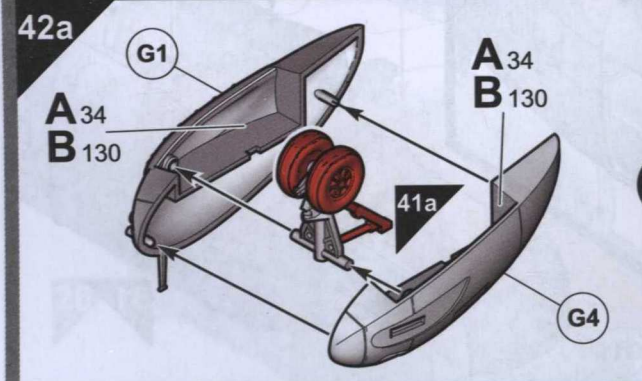
41a



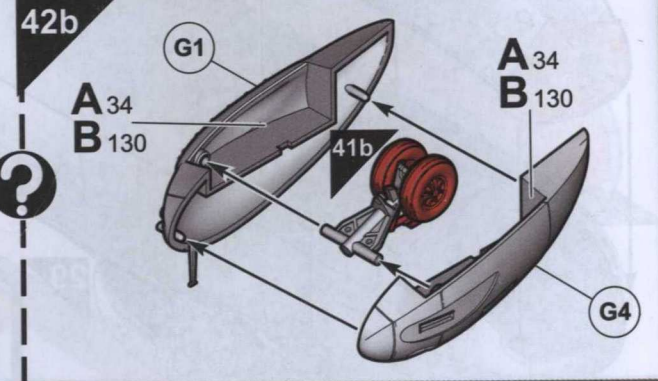
41b

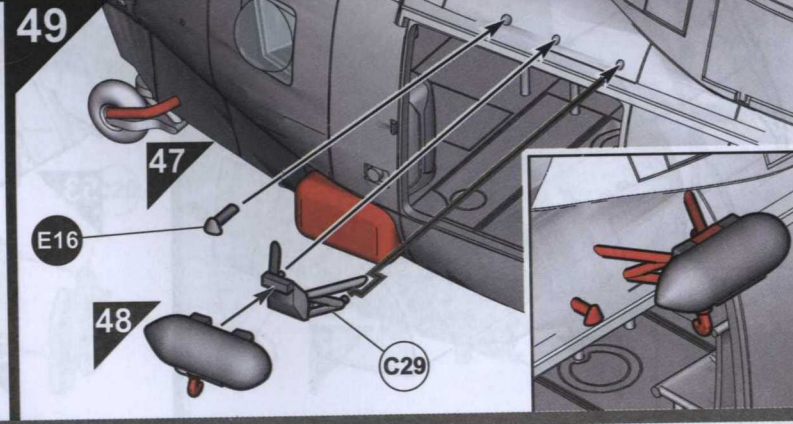
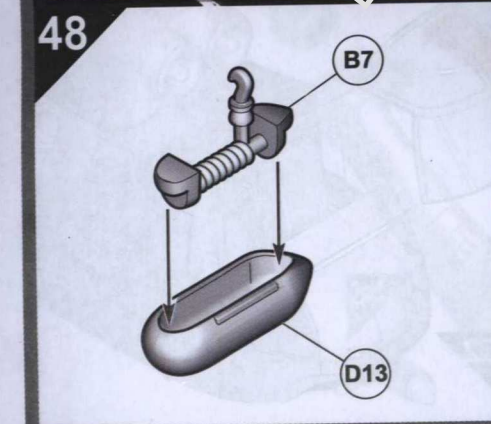
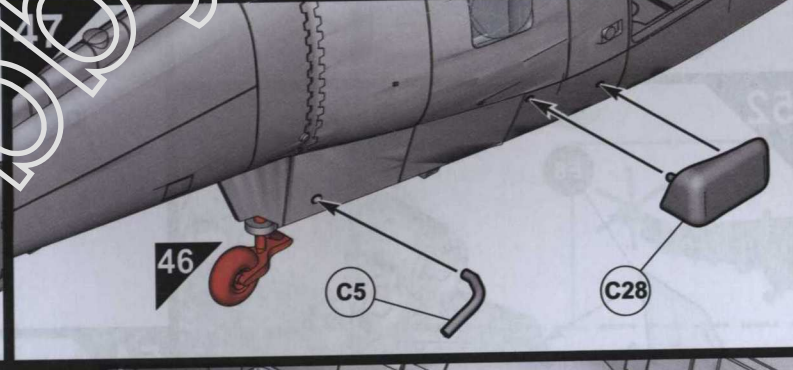
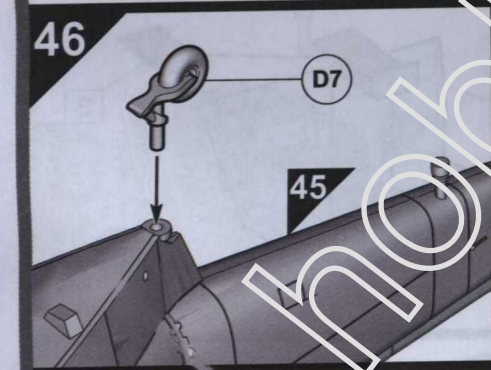
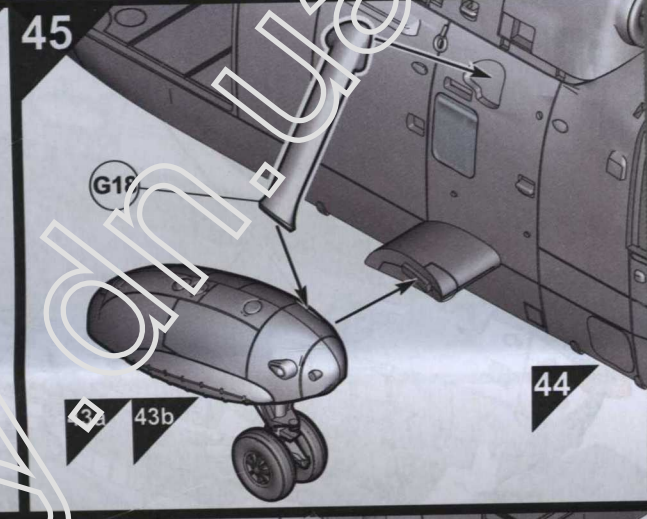
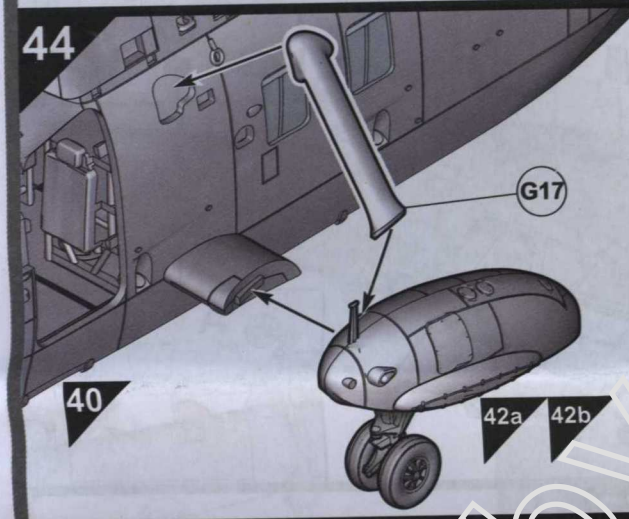
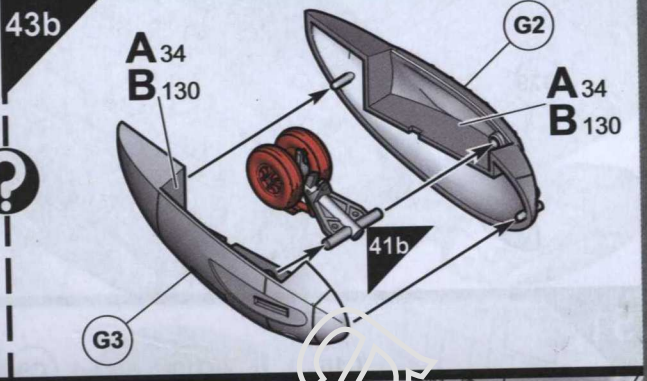
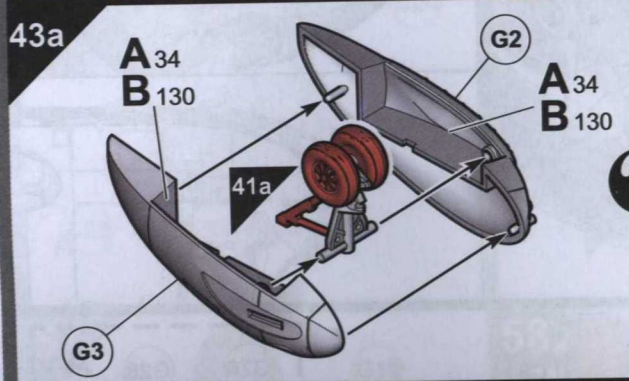
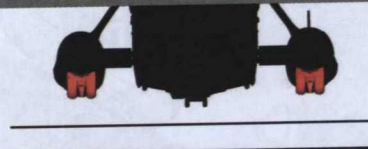
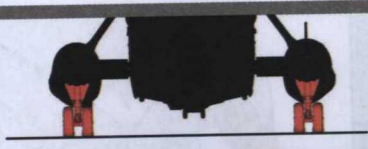


42a



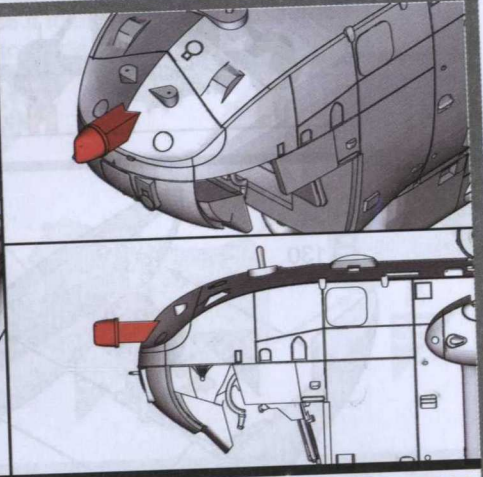
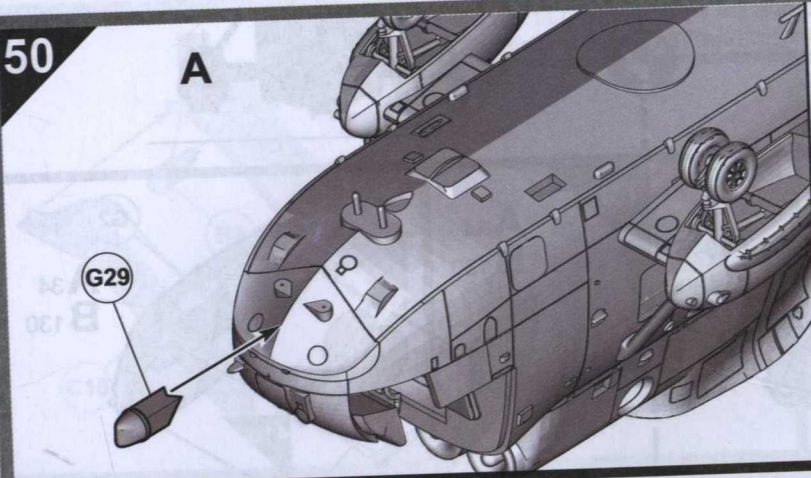
42b



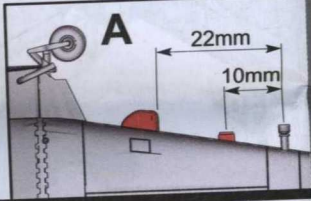
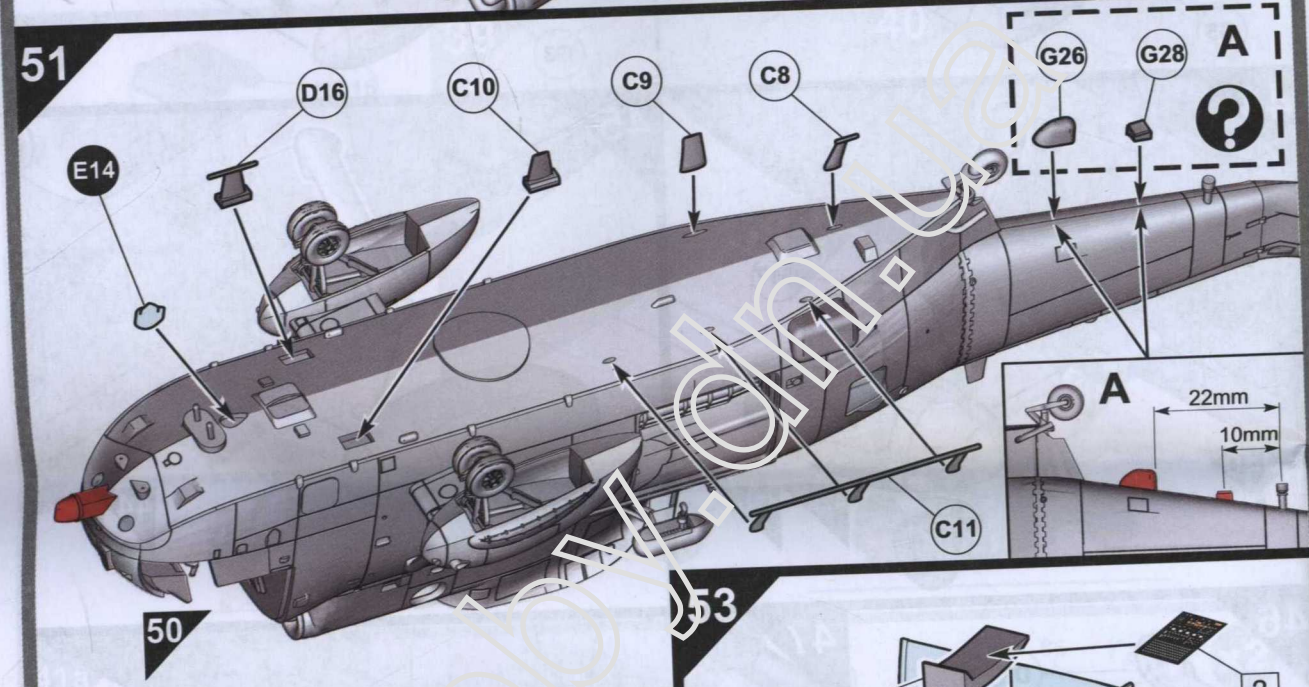


50

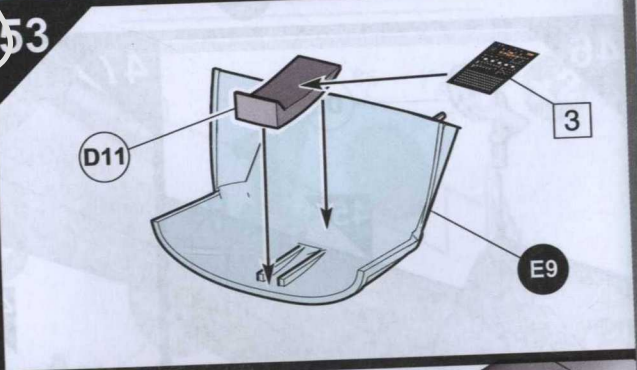
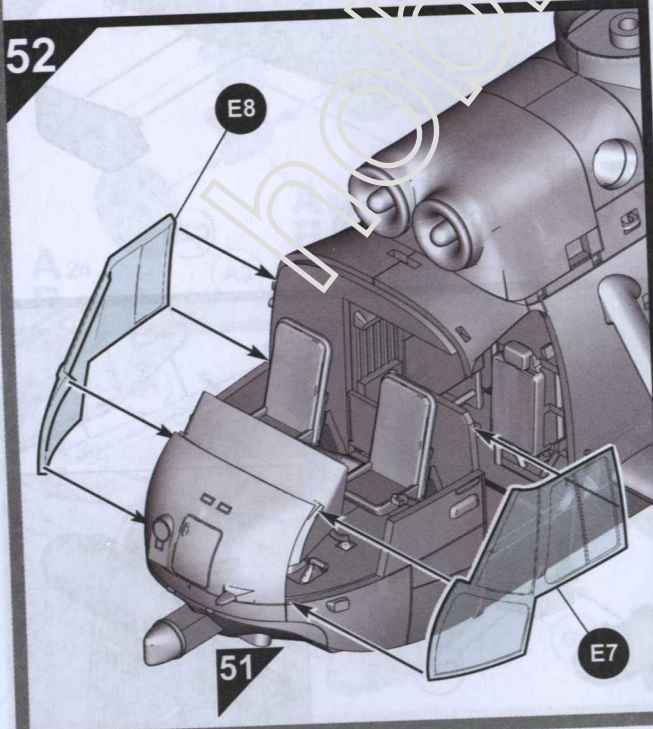
A



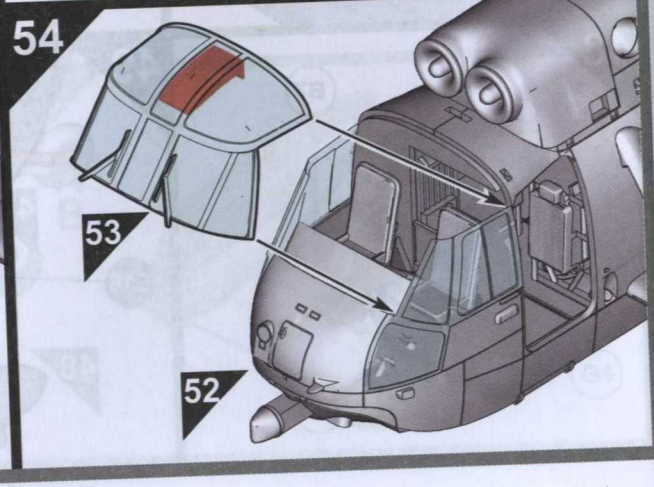
51



52

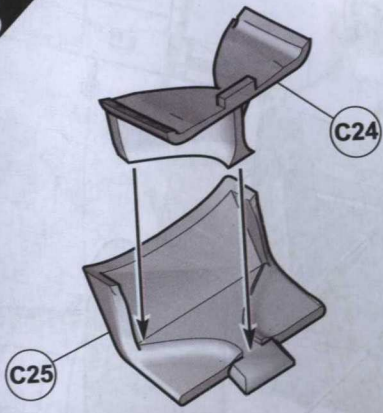


54

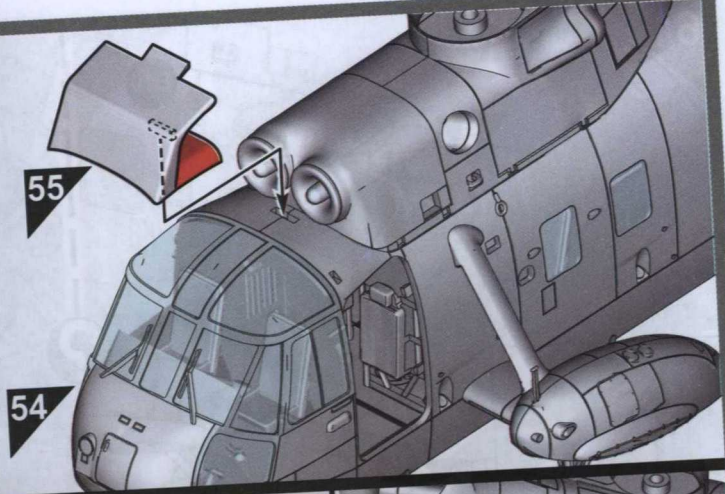




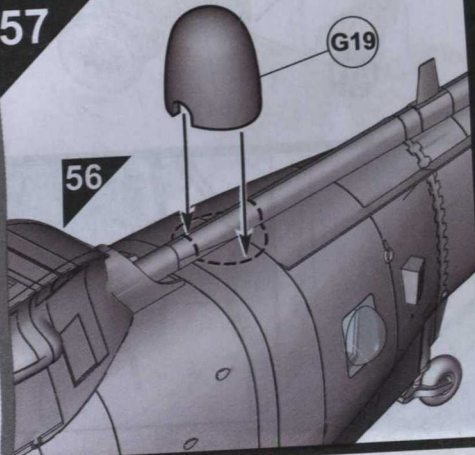
55



56



57



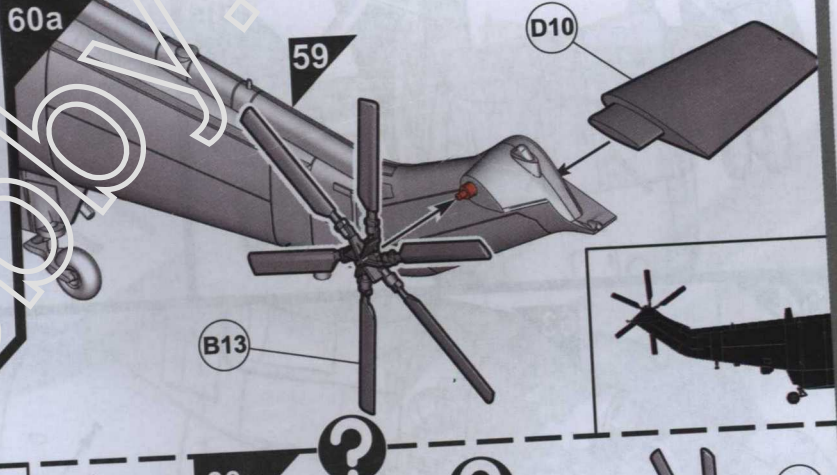
58



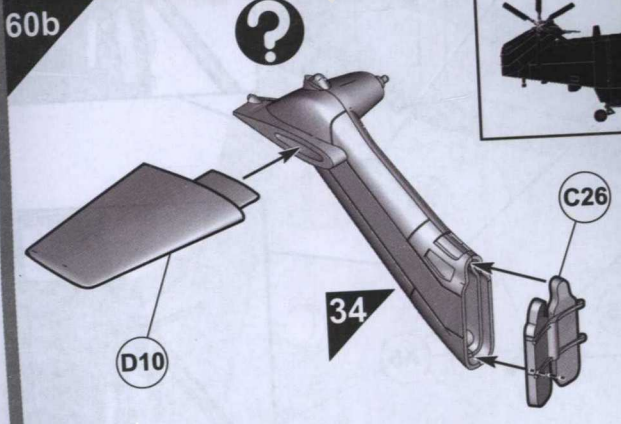
59



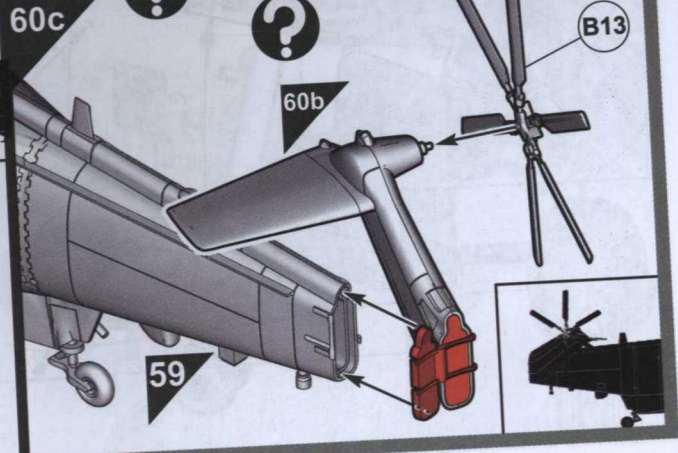
60a

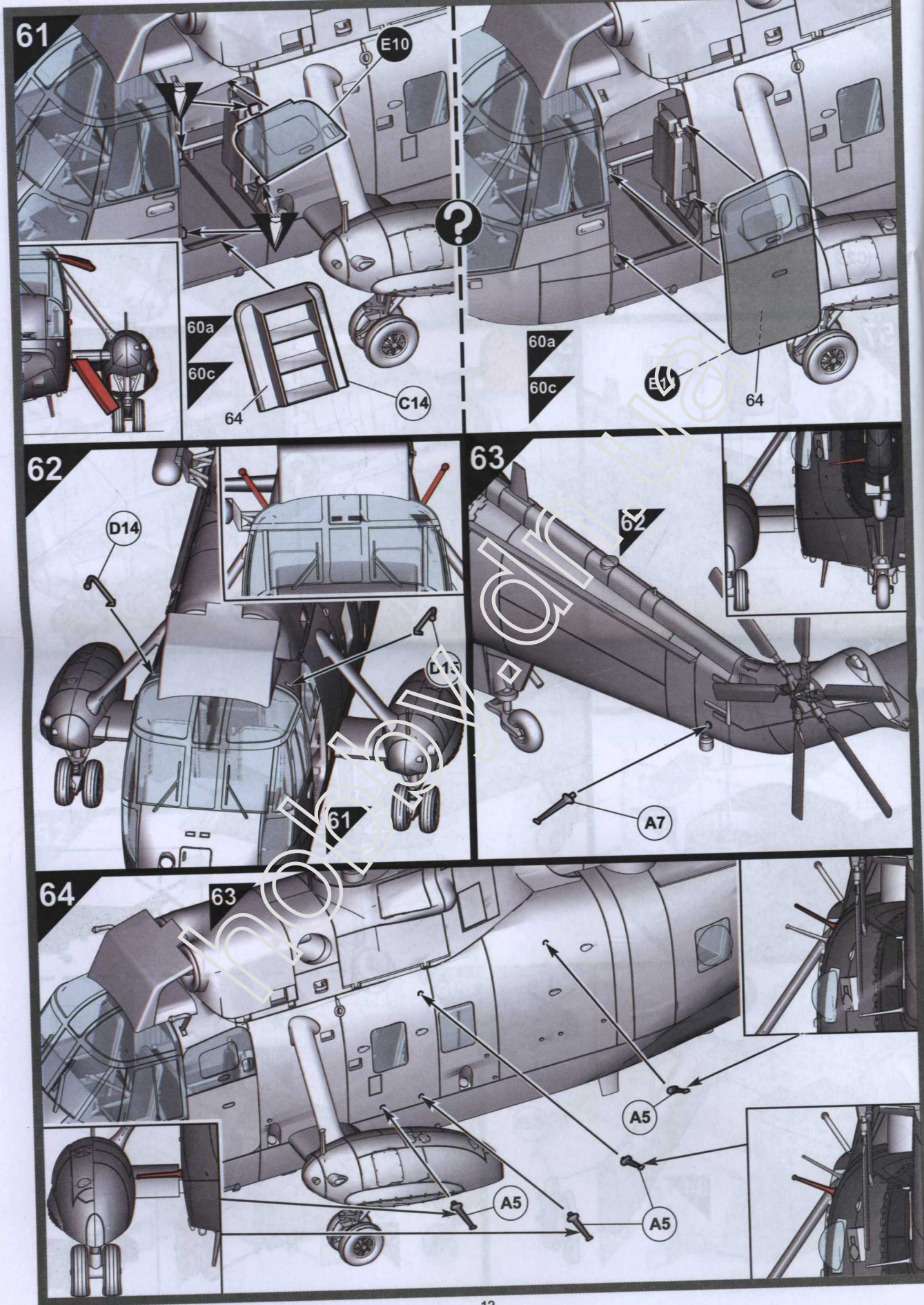


60b

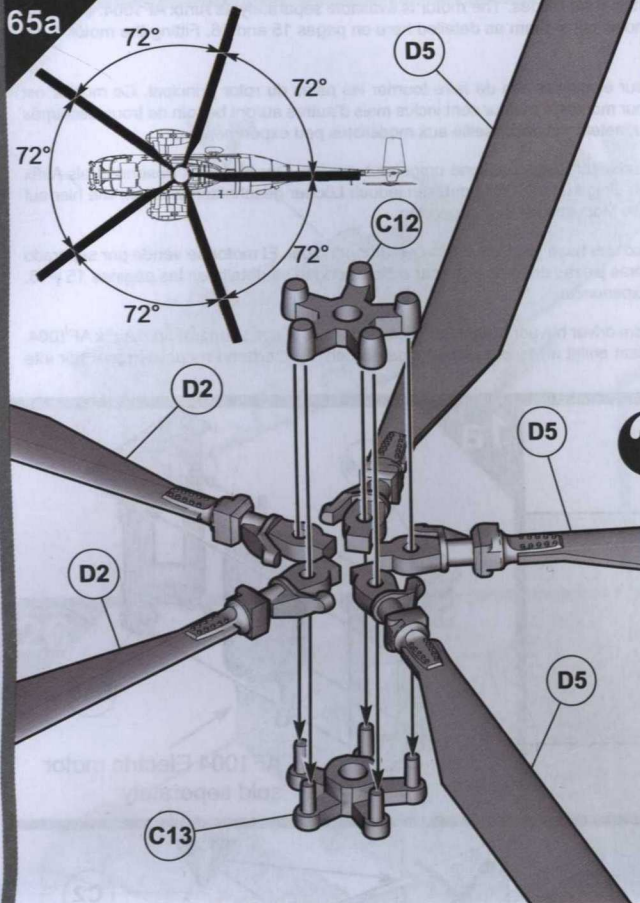


60c

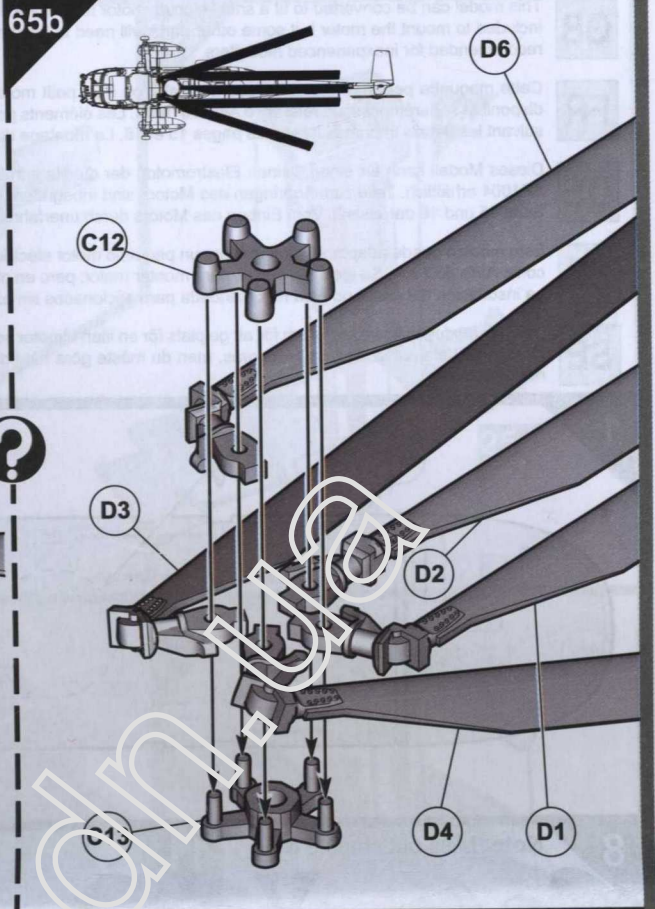




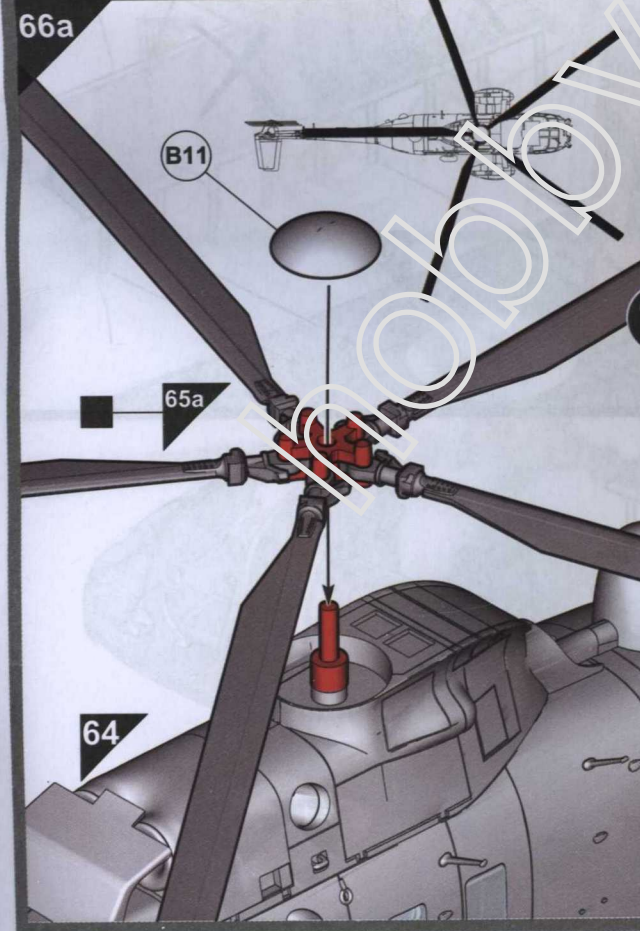
65a



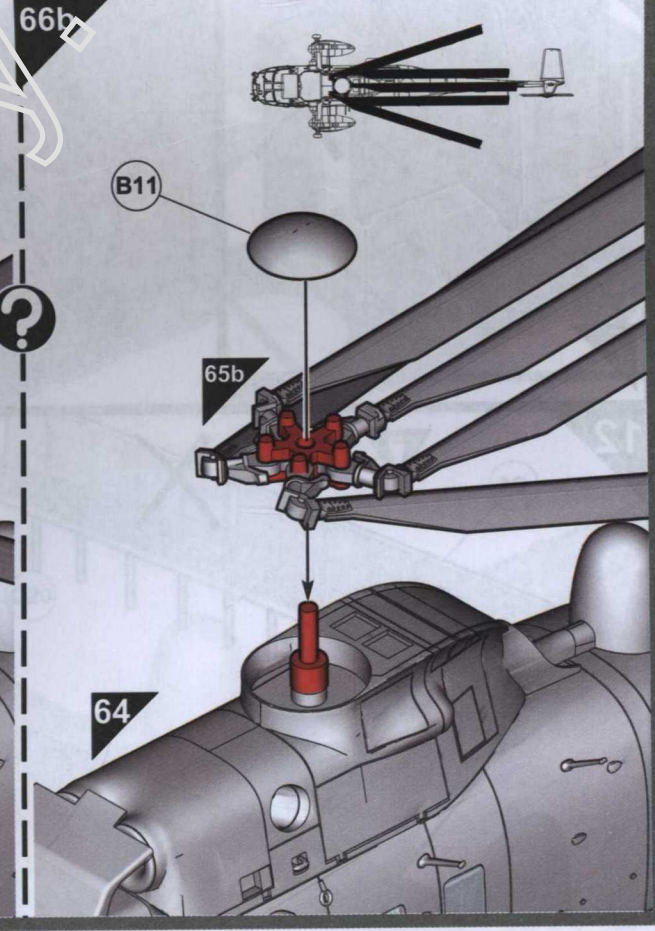
65b



66a



66b



**GB**

This model can be converted to fit a small electric motor to turn the main rotor blades. The motor is available separately as Airfix AF1004. Parts are included to mount the motor but some other parts will need to have holes cut in them as detailed here on pages 15 and 16. Fitting the motor is not recommended for inexperienced modellers.

**FR**

Cette maquette peut être convertie pour l'installation d'un petit moteur électrique afin de faire tourner les pales du rotor principal. Ce moteur est disponible séparément sous référence Airfix AF1004. Les éléments pour monter le moteur sont inclus mais d'autres auront besoin de trous découpés suivant les détails imprimés ici sur les pages 15 et 16. Le montage du moteur est déconseillé aux modélistes peu expérimentés.

**DE**

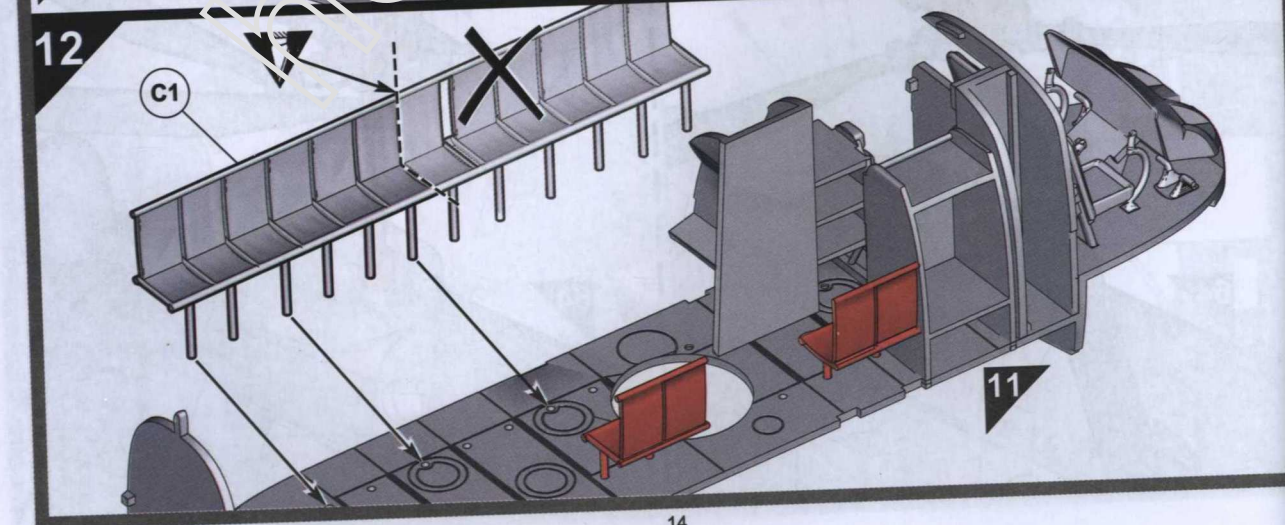
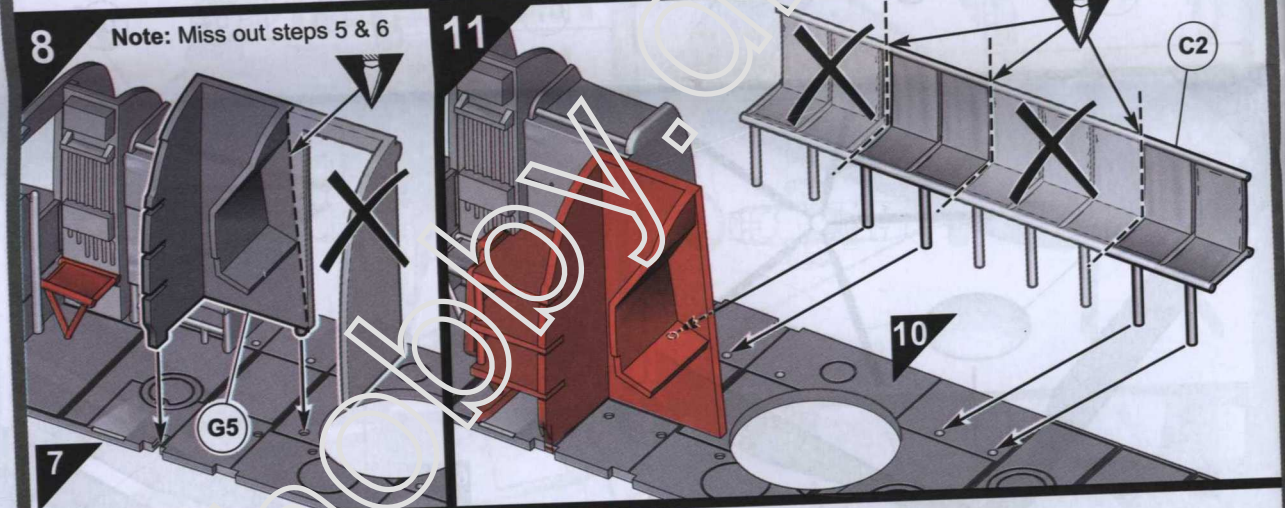
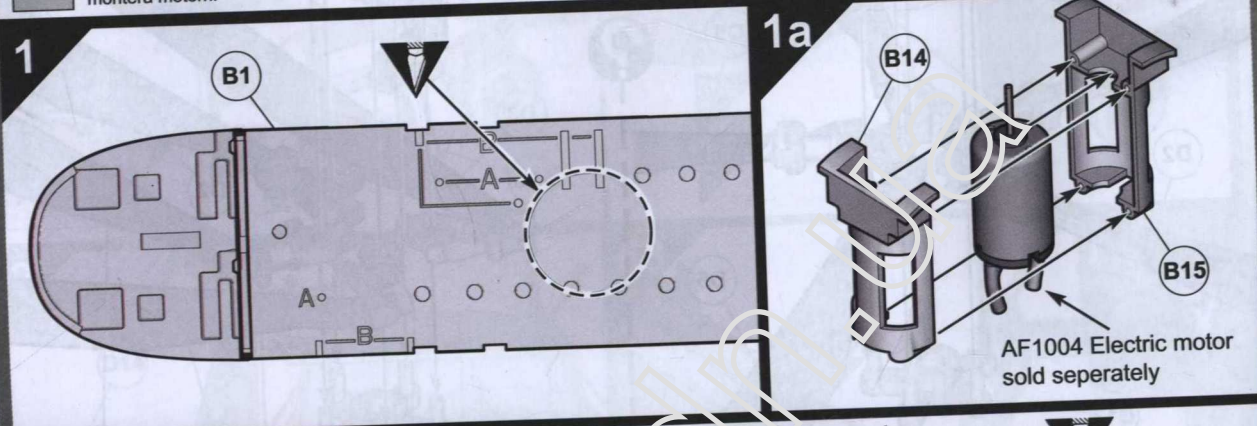
Dieses Modell kann für einen kleinen Elektromotor, der die Hauptrotorblätter dreht, passend umgebaut werden. Der Motor ist gesondert als Airfix AF1004 erhältlich. Teile zum Anbringen des Motors sind inbegriffen; in einige andere Teile müssen jedoch Löcher geschnitten werden, wie hier auf Seite 15 und 16 dargestellt. Vom Einbau des Motors durch unerfahrene Modellbauer wird abgeraten.

**ES**

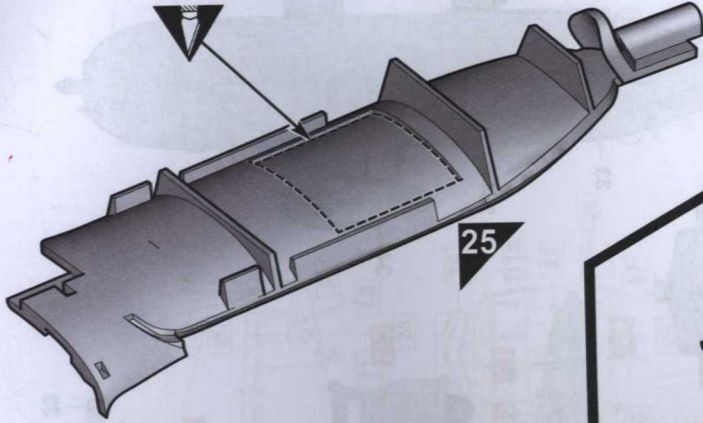
Este modelo puede adaptarse para equipar un pequeño motor eléctrico que hace girar las aspas del rotor principal. El motor se vende por separado como Airfix AF1004. Se incluyen piezas para montar motor, pero en otras piezas deberás practicar orificios según se detalla en las páginas 15 y 16. La instalación del motor no está recomendada para aficionados sin experiencia.

**SE**

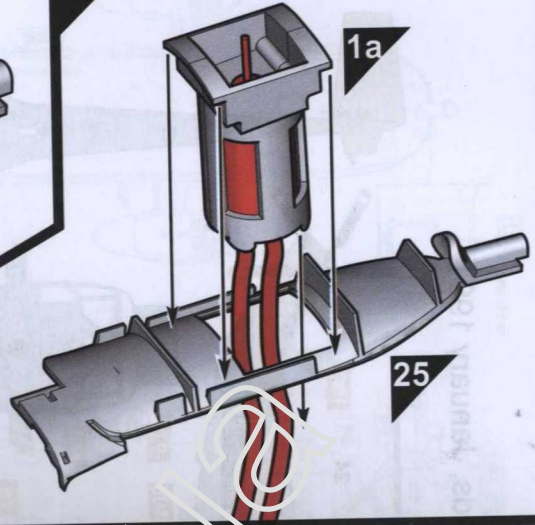
Den här modellen kan byggas om för att ge plats för en liten elmotor som driver huvudrotorbladen. Motorn finns tillgänglig separat som Airfix AF1004. Monteringsdelarna för motorn inkluderas, men du måste göra hål i dem enligt anvisningarna på sida 15 och 16. Oerfarna modellbyggare bör inte montera motorn.



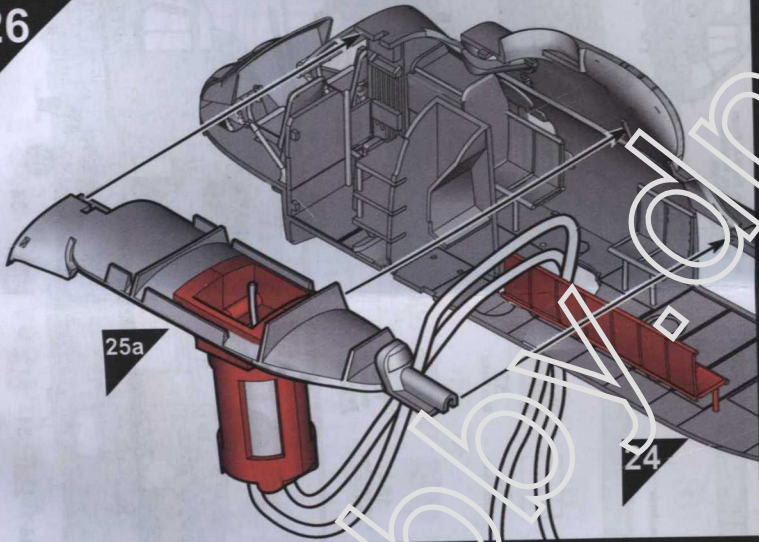
25



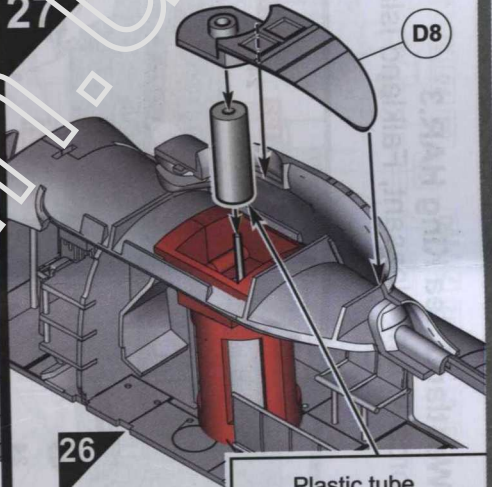
25a



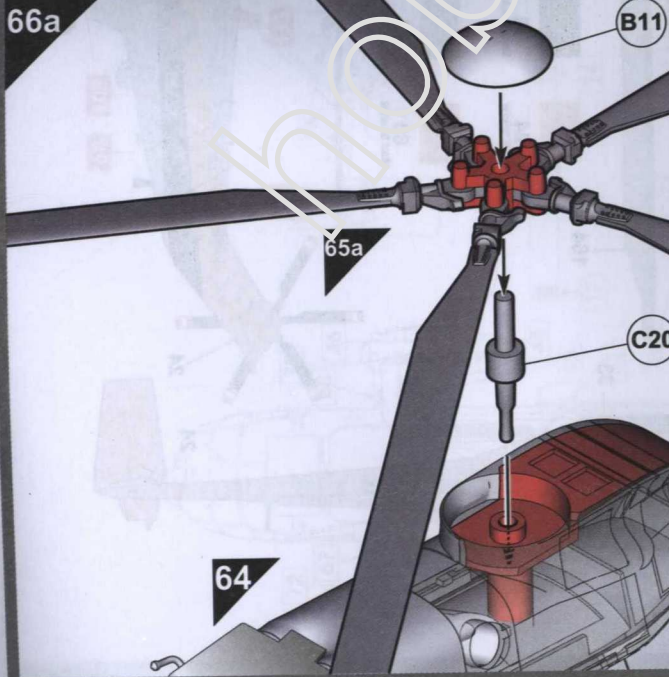
26



27

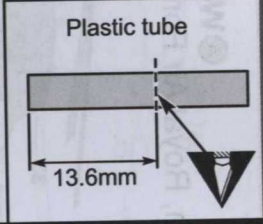
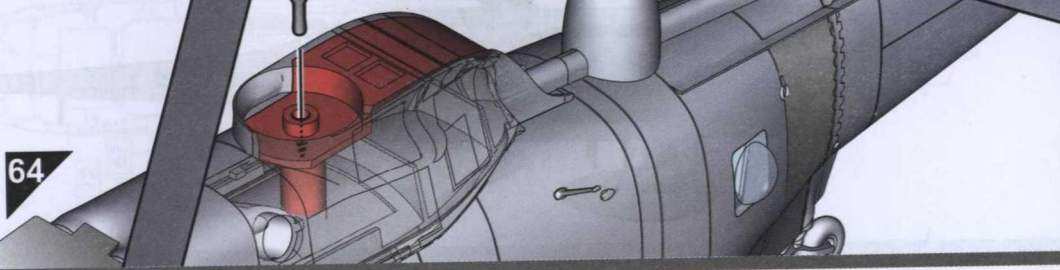


66a

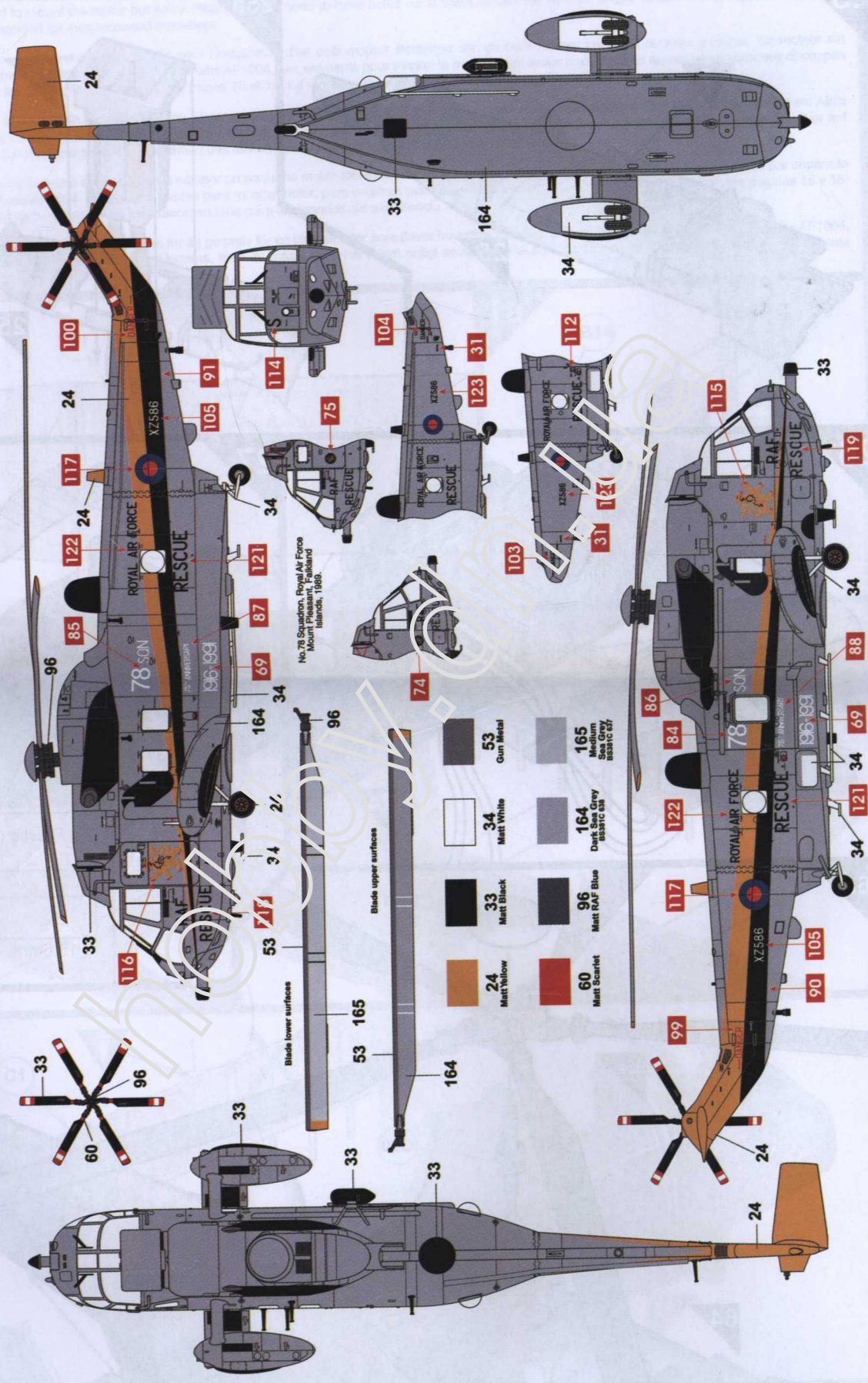


C20

64



**A Westland Sea King HAR.3**  
 No.78 Squadron, Royal Air Force Mount Pleasant, Falkland Islands, January 1991.



No.78 Squadron, Royal Air Force  
 Mount Pleasant, Falkland  
 Islands, 1988.

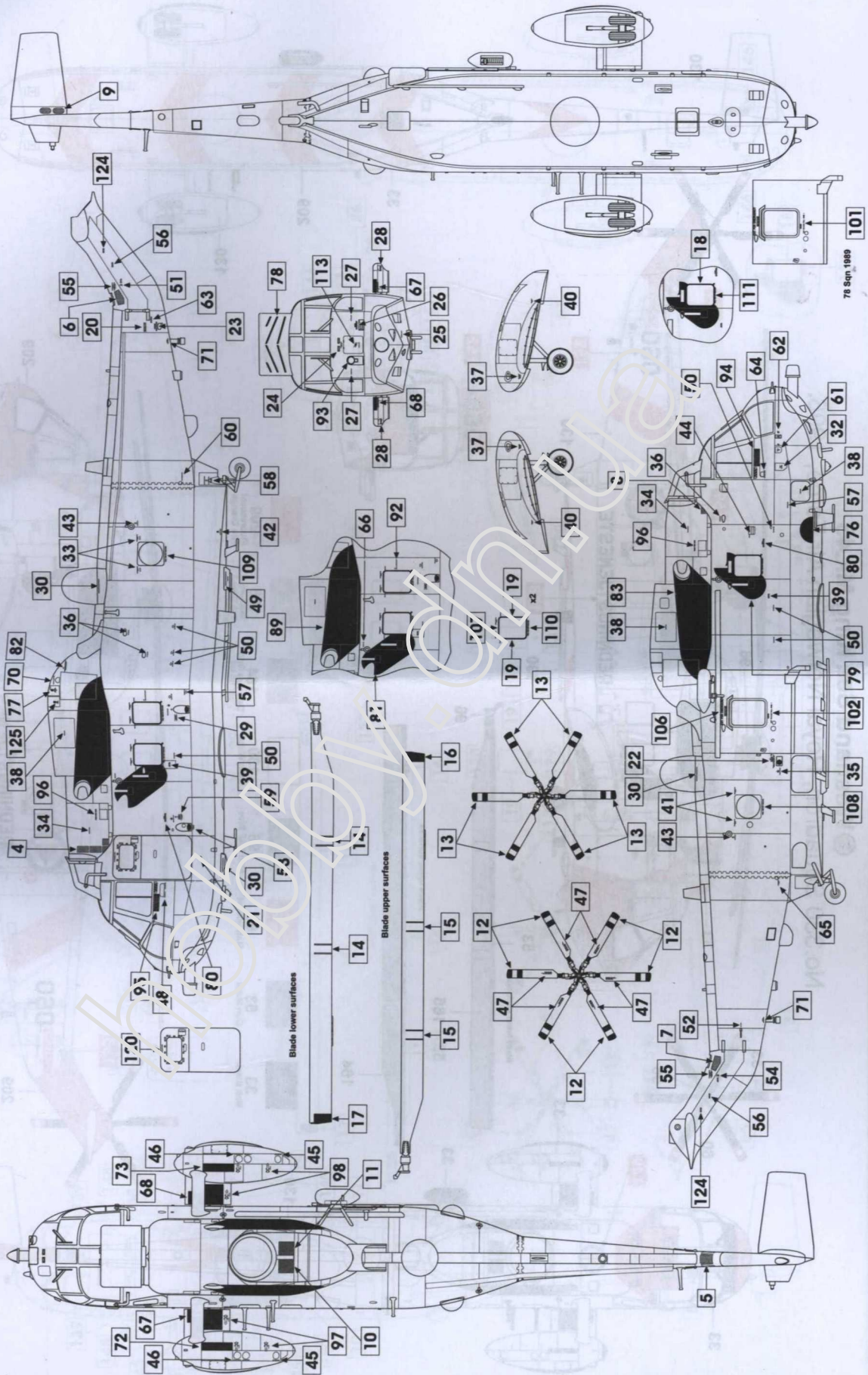
Blade lower surfaces

Blade upper surfaces

- 24 Matt Yellow
- 33 Matt Black
- 53 Gun Metal
- 60 Matt Scarlet
- 96 Matt RAF Blue
- 164 Dark Sea Grey BS3C 03
- 165 Medium Sea Grey BS3C 07

# Westland Sea King HAR.3

## Position of stencil data



78 Sep. 1989